

Interstate 66 Somerset to London Draft Environmental Impact Statement
Page 9-1

DEIS PREPARERS

9.1 List of Preparers

Name	Education and Experience	Primary Project Responsibilities
Federal Highway Administration		
Mary Murray Area Engineer I-66 Project Manager	BS Architectural/Civil Engineering Masters Public Administration 28 Years Environmental/Project Management Experience	FHWA Project Manager for I-66 Somerset to London Project
Kentucky Department of Transportation	on	
David L. Harmon Environmental Project Manager	BS Geology MS Geology/Hydrogeology 16 Years Karst and NEPA Experience	NEPA Coordination and Karst Review
Joe Cox, PE Project Manager	BS Civil Engineering 21 Years Highway Design/Project Management	Project Management Document Review
Cathi Blair Environmental Coordination	BS Environmental Science 12 Years Hazardous Waste Inspection 7 Years NEPA Document Preparation and Review	Document Review
Dean Croft Environmental Coordinator	BS Agriculture 11 Years Environmental Experience	Document Review
HMB Professional Engineers, Inc.		
John Sacksteder, PE Project Manager	BS Civil Engineering 30 Years NEPA Experience	NEPA and Engineering Design Coordination, Review and Public Involvement
Richard Dutton, PE Environmental Planning Division Manager	BS Civil Engineering 30 Years NEPA Experience	NEPA Oversight and EIS and Baseline Review
Mitchell Green Environmental Project Manager	BA Chemistry MS Chemistry 6 Years NEPA Experience	Preparation of Draft Environmental Impact Study Preparation of Noise and Air Quality Baseline Reports
Tim Foreman Environmental Project Manager	AS Environmental Science 7 Years NEPA Experience	Preparation of Socioeconomic and Hazardous Materials Baseline Reports
Price Sewell Chief Biologist	BA Environmental Science 9 Years Experience in Field Biology, Highway Impact Assessment and Base Study Preparation	Preparation of Terrestrial and Aquatic Baseline Report
Joyce Fry Biologist	BA Environmental Science 5 Years Biology and NEPA Experience	Preparation of Terrestrial and Aquatic Baseline Report
Steve Rice Biologist	BS Biology 30 Years Experience in Field Biology, Highway Impact Assessment and Base Study Preparation	Preparation of Terrestrial and Aquatic Baseline Report

Name	Education and Experience	Primary Project Responsibilities
Amanda Wiley CAD Technician	AS Environmental Science 7 Years NEPA Document Assistance	Preparation of Baseline Report Exhibits
American Consulting Engineers, PLC		
Richard K. Sutherland Regional Manager	BS Civil Engineering 33 Years Highway Design, Project Planning and Management	Assistant Project Manager
Brian Cash Senior Transportation Engineer	BS Civil Engineering 10 Years Highway Design, Project Planning and Management	Alternate Design Citizens Advisory Group Coordination and Public Involvement
WMB Inc Consulting Engineers		
Dan Byers, PE Chief Transportation Engineer Tom Baker	BS Civil Engineering 37 Years Transportation Experience Lexington Vocational School, Drafting	Project Management and Public Involvement Alternate Development, Public
Senior Highway Designer Brandon Lowe, PE Project Engineer	37 Years Transportation Experience BS Civil Engineering 8 Years Transportation Experience	Involvement and Plan Development Alternate Development and Public Involvement
Jack Stewart, PE Project Engineer	BS Civil Engineering 12 Years Transportation Experience	Alternate Development
Jason Casey, EIT Assistant Project Engineer	BS Civil Engineering 4 Years Transportation Experience	Alternate Development and Public Involvement
Craig Caudill, EIT Assistant Project Engineer	BS Civil Engineering 4 Years Transportation Experience	Public Involvement
Steven Sensenig Engineering Technician	BA Anthropology MA Anthropology 30 Years Transportation Experience	Field Investigation Plan Development
Greg Childers Engineering Technician	BS Graphic Design 4 Years Transportation Experience	Field Investigation Plan Development
Balke American		
W. Christopher Young Environmental Specialist	BS Biology M.En Environmental Science 6 Years Ecological Assessment and NEPA Document Preparation	Aquatic Resources (Stream) Assessment and Preparation of Indirect and Cumulative Effects Analysis
Michael D. de Villiers Environmental Specialist	BS Zoology M.En Environmental Science 6 Years Ecological Assessment and NEPA Document Preparation	Aquatic Resources (Stream) Assessment
Valerie R. Robbins Transportation Planner	Bachelor of Urban Planning and Dev. 4 Years Transportation Planning and NEPA Document Preparation	Preparation of Indirect and Cumulative Effects Analysis
Jesse A. Binau Environmental Manager Senior Environmental Scientist	BA Biology 11 Years Ecological Assessment and NEPA Document Preparation	Document Review, Aquatic Resources (Stream) Assessment and Preparation of Indirect and Cumulative Effects Analysis
Deborah M. Osborne	BS Env. Science and Forestry	Document Review, Aquatic

Interstate 66 Somerset to London Draft Environmental Impact Statement

Name	Education and Experience	Primary Project Responsibilities
Environmental Manager Senior Environmental Specialist	M.En Environmental Science MA Teaching 20 Years Ecological Assessment and NEPA Document Preparation	Resources (Stream) Assessment and Preparation of Indirect and Cumulative Effects Analysis
Craig A. Kowalski, AICP Planning and Environmental Manager	Bachelor of Urban Planning and Dev. 29 Years Environmental, NEPA Documents and Transportation Planning	Aquatic Study Oversight and Document Peer Review
Cultural Resource Analysts, Inc.		
Jason M. Anderson, RPA Archaeological Field Director	MA Anthropology 12 Years of Archaeological Experience	Preparation of Archaeological Baseline
Jessica Allgood, RPA Faunal Specialist	MA Anthropology 9 Years of Archaeological Experience	Preparation of High Probability Study of Cultural Resources (Report Contributor - Faunal)
Heather Burge Prehistoric Lithic Specialist	BA Anthropology 4 Years of Archaeological Experience	Preparation of High Probability Study of Cultural Resources (Report Contributor - Lithics)
Bian DelCastello Prehistoric Lithic Specialist	MA Anthropology 9 Years of Archaeological Experience	Preparation of High Probability Study of Cultural Resources (Report Contributor - Lithics)
Lori O'Connor Historian	MS Library Science 9 Years of Historic Experience	Preparation of High Probability Study of Cultural Resources (Report Contributor - Archival)
Rebecca Miller Gillespie	BA Anthropology 11 Years of Archaeological Experience	Preparation of High Probability Study of Cultural Resources (Report Contributor - Historic Materials)
Jonathan Kerr, RPA Prehistoric Ceramic Specialist	MA Anthropology 18 Years of Archaeological Experience	Preparation of High Probability Study of Cultural Resources (Report Contributor - Prehistoric Ceramics)
Wilbur Smith Associates		
Jana Bean Architectural Historian	BA History 2 Years Historic and Section 106 Compliance	Preparation of Historic Structures Baseline Report
Robert Ball Architectural Historian	BA Anthropology 10 Years Cultural Resource Studies	Preparation of Historic Structures Baseline Report
John Adkins Architectural Historian	BA History MA Historical Studies 10 Years Cultural Resources	Preparation of Historic Structures Baseline Report
Gannett Fleming Engineers and Architec	ts, P.C.	
Kristin Civatell Environmental Scientist	BS Environment Biology MS Environmental Pollution Control 7 years Professional Experience	Waters of the U.S. field assessment
Jared Govi Environmental Scientist	BA Conservation Biology 3 years of Professional Experience	Waters of the U.S. field assessment and report preparation
Michele Hoshauer GIS Analyst	Associates Degree Architectural Drafting and Design	Project GIS Analyst

Name	Education and Experience	Primary Project Responsibilities
Michael Krokonko Environmental Scientist	BS Water Resources 6 years Professional Experience	Waters of the U.S. and Karst and Geohazards Field Assessment and Report Preparation
Robert Parker Environmental Scientist	BS Environmental Science MS Environmental Science 5 years Professional Experience	Waters of the U.S. and Karst and Geohazards Field Assessment and Report Preparation
Brent Ramsey Environmental Scientist	BS Biology MS Geoenvironmental Studies 4 years Professional Experience	Waters of the U.S. field assessment and report preparation
Peter Sharpe Environmental Scientist	BS Biology MS Environmental Pollution Control 6 years Professional Experience	Waters of the U.S. field assessment and report preparation
Steven Smith Environmental Scientist	BS Geoenvironmental Studies 3 years Professional Experience	Waters of the U.S. field assessment and report preparation
Cy Whitson Environmental Project Manager	BS Biology MS Watershed Science and Hydrology 15 years Professional Experience	Waters of the U.S. report preparation and QA/QC Manager
Joseph Wilson Senior Environmental Scientist	BS Biology MS Biology 10 years Professional Experience	Waters of the U.S. field assessment and report preparation
Terry Winebrenner Environmental Division Manager	BS Civil Engineering 22 years Professional Experience	Project Manager, Waters of the U.S. report preparation, and QA/QC Manager
David Gilbert Lead Environmental Analyst	BS Wildlife Science 20 years Professional Experience	Lead GIS Analyst for Karst Vulnerability Assessment and Report Preparation
Jared Govi Environmental Scientist	BA Conservation Biology 3 years of Professional Experience	Karst and Geohazards Field Assessment
Michael Knight Senior Geologist	BS Geology 20 years Professional Experience	Karst and Geohazards Hydrodgeolgy Assessment and Report Preparation
Amanda O'Shea GIS Analyst	BS Geology 4 years Professional Experience	GIS Analyst for Karst Vulnerability Assessment and Report Preparation
William Roman Project Hydrogeologist	BA Geology 21 years Professional Experience	
Steve Slomski Senior Geotechnical Engineer	BS Civil Engineering MS Civil Engineering 23 years Professional Experience	Karst and Geohazards Field Assessment and Report Preparation
Andrew Smithmeyer Engineering Geologist	BS Geology MS Engineering, Geology 5 years Professional Experience	Karst and Geohazards Field Assessment
Joseph Troxell Project Geotechnical Engineer	BS Civil Engineering 8 years Professional Experience	Karst and Geohazards Field Assessment and Report Preparation
Mitchell Weber Geotechnical Section Manager	BS Geology MS Engineering, Geology 20 years Professional Experience	Karst and Geohazards Discipline Manager, Karst and Geohazards Field Assessment, Report Preparation, and QA/QC Manager

Page 9-3

Lewis & Associates LLC, Cave, Karst & Groundwater Biological Consulting		
Julian J. Lewis	BS Communications/Zoology MS Biology PhD Aquatic Biology 14 years professional experience	Field work and preparation of karst faunal study
Salisa L. Lewis	BS Nutrition 9 years professional experience	Field work for karst faunal study
Jordan Chiles		
Doug Gabbert Account Supervisor	MS Advertising BA Advertising/Public Relations 29 Years Communications Experience	Preparation of Public Outreach Materials Preparation for Public Meetings and Consulting Party Meetings
University of Kentucky/Kentucky Geological Survey		
James Currens	BS Geology MS Geology Post-Graduate Work in Karst Hydrogeology 28 years professional experience	Field work and preparation of Karst Groundwater Basins Report

Interstate 66 Somerset to London Draft Environmental Impact Statement